

***** STN search summary.txt *****
***** STN Columbus *****

FILE 'HOME' ENTERED AT 09:24:01 ON 27 MAY 2005

=> fil reg

FILE 'REGISTRY' ENTERED AT 09:24:07 ON 27 MAY 2005

USE IS SUBJECT TO THE TERMS OF YOUR STN CUSTOMER AGREEMENT.

PLEASE SEE "HELP USAGETERMS" FOR DETAILS.

COPYRIGHT (C) 2005 American Chemical Society (ACS)

STN
SEARCH
STRATEGY
09/926199

=> s 57-88-5

L1 1 57-88-5
(57-88-5/RN)

=> fil japio

FILE 'JAPIO' ENTERED AT 09:24:56 ON 27 MAY 2005

COPYRIGHT (C) 2005 Japanese Patent Office (JPO)- JAPIO => s l1 and (digitonin or polymyxin or polymixin or concanavalin or filipin or ?pullalan or lovastatin)

0 57-88-5
5 DIGITONIN
33 POLYMYXIN
1 POLYMYXINS
34 POLYMYXIN
(POLYMYXIN OR POLYMYXINS)
4 POLYMIXIN
96 CONCANAVALIN
0 FILIPIN
0 ?PULLALAN
8 LOVASTATIN
L2 0 L1 AND (DIGITONIN OR POLYMYXIN OR POLYMIXIN OR CONCANAVALIN OR
FILIPIN OR ?PULLALAN OR LOVASTATIN)

=> s cholesterol and (digitonin or polymyxin or polymixin or concanavalin or filipin or ?pullalan or lovastatin)

2207 CHOLESTEROL
41 CHOLESTEROLS
2227 CHOLESTEROL
(CHOLESTEROL OR CHOLESTEROLS)
5 DIGITONIN
33 POLYMYXIN
1 POLYMYXINS
34 POLYMYXIN
(POLYMYXIN OR POLYMYXINS)
4 POLYMIXIN
96 CONCANAVALIN
0 FILIPIN
0 ?PULLALAN
8 LOVASTATIN
L3 2 CHOLESTEROL AND (DIGITONIN OR POLYMYXIN OR POLYMIXIN OR CONCANAVALIN OR FILIPIN OR ?PULLALAN OR LOVASTATIN)

=> s l4

=> fil embase

FILE 'EMBASE' ENTERED AT 09:27:22 ON 27 MAY 2005

COPYRIGHT (C) 2005 Elsevier Inc. All rights reserved.

120686 CHOLESTEROL
266 CHOLESTEROLS
120707 CHOLESTEROL
(CHOLESTEROL OR CHOLESTEROLS)
3133 DIGITONIN
2 DIGITONINS
3133 DIGITONIN
(DIGITONIN OR DIGITONINS)
8484 POLYMYXIN
124 POLYMYXINS
8507 POLYMYXIN

```

                STN search summary.txt
                (POLYMYXIN OR POLYMYXINS)
184 POLYMYXIN
  3 POLYMYXINS
187 POLYMYXIN
    (POLYMYXIN OR POLYMYXINS)
24371 CONCANAVALIN
  801 FILIPIN
    2 ?PULLALAN
76533 ?STATIN
L5 10580 CHOLESTEROL AND (DIGITONIN OR POLYMYXIN OR POLYMYXIN OR CONCANAVALIN OR FILIPIN OR ?PULLALAN OR ?STATIN)
=> s 14 and (TRITON? OR EMULGEN? OR HYDROXYPOLYETHOXYDODECANE)
120686 CHOLESTEROL
  266 CHOLESTEROLS
120707 CHOLESTEROL
    (CHOLESTEROL OR CHOLESTEROLS)
3133 DIGITONIN
  2 DIGITONINS
3133 DIGITONIN
    (DIGITONIN OR DIGITONINS)
8484 POLYMYXIN
  124 POLYMYXINS
8507 POLYMYXIN
    (POLYMYXIN OR POLYMYXINS)
184 POLYMYXIN
  3 POLYMYXINS
187 POLYMYXIN
    (POLYMYXIN OR POLYMYXINS)
24371 CONCANAVALIN
  801 FILIPIN
    2 ?PULLALAN
76533 ?STATIN
13873 TRITON?
  116 EMULGEN?
    9 HYDROXYPOLYETHOXYDODECANE
L6 57 L4 AND (TRITON? OR EMULGEN? OR HYDROXYPOLYETHOXYDODECANE)
=> s 16 and (vldl or ld1 or hd1)
7710 VLDL
  134 VLDLS
7750 VLDL
    (VLDL OR VLDLS)
29091 LDL
  490 LDLS
29171 LDL
    (LDL OR LDLS)
23468 HDL
  272 HDLS
23532 HDL
    (HDL OR HDLS)
L7 12 L6 AND (VLDL OR LDL OR HDL)
=> fil reg

```

FILE 'REGISTRY' ENTERED AT 09:13:46 ON 27 MAY 2005
 USE IS SUBJECT TO THE TERMS OF YOUR STN CUSTOMER AGREEMENT.
 PLEASE SEE "HELP USAGETERMS" FOR DETAILS.
 COPYRIGHT (C) 2005 American Chemical Society (ACS)

```

=> E "CHOLESTEROL"/CN 25
E1 1 CHOLESTERIN TERT-BUTYL ETHER/CN
    Page 2
  
```

STN search summary.txt

E2	1	CHOLESTERINUM/CN
E3	1	--> CHOLESTEROL/CN
E4	1	CHOLESTEROL (2,4,6-TRI-TERT-BUTYLPHENYL)PHOSPHONODITHIOATE/CN
E5	1	CHOLESTEROL (2-AMINOETHYL)CARBAMATE/CN
E6	1	CHOLESTEROL (2-DIMETHYLAMINOETHYL)CARBAMATE/CN
E7	1	CHOLESTEROL (4-(CARBOXYMETHYL)PHENYL)CARBAMATE/CN
E8	1	CHOLESTEROL (E)-13-DOCOSENOATE/CN
E9	1	CHOLESTEROL (Z)-11-OCTADECENOATE/CN
E10	1	CHOLESTEROL (Z)-HEPTADECENOATE/CN
E11	1	CHOLESTEROL <SYM65>-BROMOCAPROATE/CN
E12	1	CHOLESTEROL <SYM65>-BROMOSTEARATE/CN
E13	1	CHOLESTEROL <SYM65>-BROMOVALERATE/CN
E14	1	CHOLESTEROL <SYM65>-EPOXIDE/CN
E15	1	CHOLESTEROL <SYM65>-LINOLENATE/CN
E16	1	CHOLESTEROL <SYM65>-OXIDE/CN
E17	1	CHOLESTEROL <SYM66>-2-BUTOXYPROPIONATE/CN
E18	1	CHOLESTEROL <SYM66>-BROMOBUTYRATE/CN
E19	1	CHOLESTEROL <SYM66>-BROMOPROPIONATE/CN
E20	1	CHOLESTEROL <SYM66>-CHLOROBUTYRATE/CN
E21	1	CHOLESTEROL <SYM66>-CHLOROPROPIONATE/CN
E22	1	CHOLESTEROL <SYM66>-D-GLUCOSIDE/CN
E23	1	CHOLESTEROL <SYM66>-DODECYLOXYPROPIONATE/CN
E24	1	CHOLESTEROL <SYM66>-EPOXIDE/CN
E25	1	CHOLESTEROL <SYM66>-HEPTYLOXYPROPIONATE/CN

=> S E3

L1 1 CHOLESTEROL/CN

=> DIS L1 1 RN

L1 ANSWER 1 OF 1 REGISTRY - COPYRIGHT 2005 ACS on STN
RN 57-88-5 REGISTRY

=> E "CHOLESTEROL"/CN 25

E1	1	CHOLESTERIN TERT-BUTYL ETHER/CN
E2	1	CHOLESTERINUM/CN
E3	1	--> CHOLESTEROL/CN
E4	1	CHOLESTEROL (2,4,6-TRI-TERT-BUTYLPHENYL)PHOSPHONODITHIOATE/CN
E5	1	CHOLESTEROL (2-AMINOETHYL)CARBAMATE/CN
E6	1	CHOLESTEROL (2-DIMETHYLAMINOETHYL)CARBAMATE/CN
E7	1	CHOLESTEROL (4-(CARBOXYMETHYL)PHENYL)CARBAMATE/CN
E8	1	CHOLESTEROL (E)-13-DOCOSENOATE/CN
E9	1	CHOLESTEROL (Z)-11-OCTADECENOATE/CN
E10	1	CHOLESTEROL (Z)-HEPTADECENOATE/CN
E11	1	CHOLESTEROL <SYM65>-BROMOCAPROATE/CN
E12	1	CHOLESTEROL <SYM65>-BROMOSTEARATE/CN
E13	1	CHOLESTEROL <SYM65>-BROMOVALERATE/CN
E14	1	CHOLESTEROL <SYM65>-EPOXIDE/CN
E15	1	CHOLESTEROL <SYM65>-LINOLENATE/CN
E16	1	CHOLESTEROL <SYM65>-OXIDE/CN
E17	1	CHOLESTEROL <SYM66>-2-BUTOXYPROPIONATE/CN
E18	1	CHOLESTEROL <SYM66>-BROMOBUTYRATE/CN
E19	1	CHOLESTEROL <SYM66>-BROMOPROPIONATE/CN
E20	1	CHOLESTEROL <SYM66>-CHLOROBUTYRATE/CN
E21	1	CHOLESTEROL <SYM66>-CHLOROPROPIONATE/CN
E22	1	CHOLESTEROL <SYM66>-D-GLUCOSIDE/CN
E23	1	CHOLESTEROL <SYM66>-DODECYLOXYPROPIONATE/CN
E24	1	CHOLESTEROL <SYM66>-EPOXIDE/CN
E25	1	CHOLESTEROL <SYM66>-HEPTYLOXYPROPIONATE/CN

=> S E3

L1 1 CHOLESTEROL/CN

STN search summary.txt

=> DIS L1 1 RN

L1 ANSWER 1 OF 1 REGISTRY COPYRIGHT 2005 ACS on STN
RN 57-88-5 REGISTRY

=> fil caplus

FILE 'CAPLUS' ENTERED AT 09:15:09 ON 27 MAY 2005
USE IS SUBJECT TO THE TERMS OF YOUR STN CUSTOMER AGREEMENT.
PLEASE SEE "HELP USAGETERMS" FOR DETAILS.
COPYRIGHT (C) 2005 AMERICAN CHEMICAL SOCIETY (ACS)

=> s l1 and (digitonin polymyxin polymixin concanavalin filipin ?pullalan)

108987 L1
6588 DIGITONIN
7 DIGITONINS
6589 DIGITONIN
(DIGITONIN OR DIGITONINS)
5570 POLYMYXIN
530 POLYMYXINS
5664 POLYMYXIN
(POLYMYXIN OR POLYMYXINS)
352 POLYMYXIN
12 POLYMYXINS
361 POLYMYXIN
(POLYMYXIN OR POLYMYXINS)
11591 CONCANAVALIN
49 CONCANAVALINS
11608 CONCANAVALIN
(CONCANAVALIN OR CONCANAVALINS)
924 FILIPIN
10 FILIPINS
925 FILIPIN
(FILIPIN OR FILIPINS)
6 ?PULLALAN
0 DIGITONIN POLYMYXIN POLYMYXIN CONCANAVALIN FILIPIN ?PULLALAN
(DIGITONIN(W)POLYMYXIN(W)POLYMYXIN(W)CONCANAVALIN(W)FILIPIN(W)
?PULLALAN)
L2 0 L1 AND (DIGITONIN POLYMYXIN POLYMYXIN CONCANAVALIN FILIPIN ?PULL
ALAN)

=> s l1 and (digitonin or polymyxin or polymixin or concanavalin or filipin or
?pullalan)

108987 L1
6588 DIGITONIN
7 DIGITONINS
6589 DIGITONIN
(DIGITONIN OR DIGITONINS)
5570 POLYMYXIN
530 POLYMYXINS
5664 POLYMYXIN
(POLYMYXIN OR POLYMYXINS)
352 POLYMYXIN
12 POLYMYXINS
361 POLYMYXIN
(POLYMYXIN OR POLYMYXINS)
11591 CONCANAVALIN
49 CONCANAVALINS
11608 CONCANAVALIN
(CONCANAVALIN OR CONCANAVALINS)
924 FILIPIN

STN search summary.txt

10 FILIPINS
925 FILIPIN
 (FILIPIN OR FILIPINS)
6 ?PULLALAN
L3 1330 L1 AND (DIGITONIN OR POLYMYXIN OR POLYMIXIN OR CONCAVALIN OR
 FILIPIN OR ?PULLALAN)

=> s l3 and (triton? or emulgen? or hydroxypolyethoxydodecane)
41878 TRITON?
1795 EMULGEN?
29 HYDROXPOLYETHOXYDODECANE
L4 29 L3 AND (TRITON? OR EMULGEN? OR HYDROXPOLYETHOXYDODECANE)